5

SIMULATOR OPERATOR INSTRUCTIONS FOR SCENARIO (#1)

GENERAL REQUIREMENTS

- Recorders will be rolled prior to the scenario and paper from selected recorders will be retained for the examination team as requested.
- All procedures, flow charts, curves, graphs, etc. will be in their normal storage places.
- All markable procedures, boards, etc. will be erased.
- All paper used by the crew will be retained for the examination team as requested.
- The simulator operators will keep a log of all communications during the scenario as requested by the examination team.

SCENARIO SOURCE HISTORY

New

INITIAL SETUP

Initial Conditions

IC-14, 100% Power

Ensure recorder power is on, roll recorders as required.

Blocking Tags

Tag the Unit 2 HPCI:

- HPCI Aux Oil Pump to "PTL".

Activate APP "NRC2001#1", or insert the following:

Event Triggers

TRG1 E1 REACTOR_MODE_SWITCH_IN_SHUTDOWN (ZYPØ2A4SØ1 == 1)
TRG2 E2 MAIN_TURBINE_VIBRATION_GT_3 (TUVIB(9) > 3)
TRG3 E3 RHR_A_PUMP_RED_LIGHT_ON (ZLORH032AP35_2==TRUE)

Malfunctions

Malfunctions:

IMF RRS2Ø 5: ØØ Ø.3 1Ø:ØØ, "RECIRC LOOP RUPTURE ON A 5 MINUTE DELAY AT 0.3% SEVERITY WITH A 10 MINUTE RAMP ON ET 1.

IMF MAPØ6E, "13.2 KV #12 BKR" ON ET 2.

IMF MAPØ6F, "13.2 KV #22 BKR" ON ET 2.

IMF MAPØ6D, "13.2 KV # 2 BKR" ON ET 2.

IMF RCI04, "RCIC FLOW CONTROLLER AUTO CIRCUIT FAILS LOW" ON ET1.

IMF VED01_46, " MO-10-16A Magnetic Overcurrent Trip" on ET3.

Overrides:

IOR ZLOHPØ4BAUXOILP_1 OFF, AUX OIL PUMP (GREEN) IOR ZLOHPØ4BAUXOILP_2 OFF, AUX OIL PUMP (RED) IOR AN02Ø9LA2 ALARM_ON ON ET2.

Trip Overrides

None

Turnover Procedures

GP-5, "Power Operations needs to be available and marked up complete through step 3.3.5 with step 3.3.5 marked as N/A.

SIMULATOR MACHINE OPERATOR DIRECTIONS

EVENT 1 -- Support the crew for placing the A RBCCW pump in service.

When directed, report that the unit 2A RBCCW suction block valve (HV-2-35-24200A) and the discharge block valve (HV-2-25-24203A) are open.

When directed, report that there is proper oil level in the reservoir.

When directed, report that the 2A RBCCW pump is vented.

EVENT 2 -- Support crew for GP-5 power reduction.

EVENT 3 -- ***NOTE - NEEDS TO BE DONE BEFORE 93% POWER.***

IMF CRHØ3A, "CRD HYDRAULIC PUMP A TRIP".

If an Equipment Operator is dispatched to inspect the 2A CRD circuit breaker, report that the breaker tripped on instantaneous overcurrent.

If an Equipment Operator is dispatched to inspect the 2A CRD pump, report that there are no indications of abnormalities at the pump.

When asked to perform pre-startup checks for the 2B CRD pump and Charging Header pressure drops below 940#, report that steps 4.1.1. through 4.1.5 are complete IAW SO 3.1.B-1, "CRDH System Startup With The System Filled and Vented."

When asked to slowly open HV-2-3-36B, modify the remote function as follows MRF CRHØ1 OPEN and then report that HV-2-3-36B is open.

EVENT 4 -- IMF MCSØ5A, "CONDENSATE PUMP A TRIP".

If an Equipment Operator is dispatched to inspect the 2A Condensate Pump, circuit breaker, report that the breaker tripped on instantaneous overcurrent.

If an Equipment Operator is dispatched to inspect the 2A Condensate Pump, report that the pump is secured, and the shaft is not rotating.

If an Equipment Operator is sent to the Cable Spreading Room to inspect the Lockout Relay, report that the Lockout Relay is tripped.

EVENT 5 -- Initiate pending events on event trigger E2 and verify:

IMF MAPØ6E, "13.2 KV #12 BKR".

IMF MAPØ6F, "13.2 KV #22 BKR".

IMF MAPØ6D, "13.2 KV #2 BKR".

IOR ANO2Ø9LA2 ALARM_ON, " 2 AUX BUS OVERCURRENT RELAYS".

If an Equipment Operator is dispatched to inspect the #2 Aux Bus, report that the #2 Aux Bus circuit breaker's overcurrent flags are up.

EVENT 6 -- IMF RRS2Ø Ø.3 1Ø:ØØ, "RECIRC LOOP RUPTURE AT 0.3% ON A 10 MINUTE RAMP TIME.

If asked, report that DWCW return header pressure is 35 psig.

EVENT 7 -- IMF RCIØ4, "RCIC FLOW CONTROLLER AUTO CIRCUIT FAILS LOW".

After the containment is sprayed, and the RCIC Flow Controller is in manual, increase the size of the leak rate as follows:

MMF RRS2Ø 3 1Ø:ØØ, "RECIRC LOOP RUPTURE AT 3% ON A 10 MINUTE RAMP.

EVENT 8 -- If directed to inspect the 2A RHR pump minimum flow valve, report that the valve indicates closed.

If directed to open the 2A RHR minimum flow valve, report that the valve is stuck.

TERMINATION -- The scenario may be terminated after RPV depressurization and RPV water level is restored.

Simulation Facility	Peach Bottom	Scenario No.	#1	Op Test No.	
Examiners			Operators		CRS
					PRO
					URO

Scenario Summary

The scenario begins with the reactor at full power and HPCI out of service due to a failed HPCI Aux. Oil Pump Contactor. The crew will swap Reactor Building Closed Cooling Water (RBCCW) Pumps and then lower power IAW GP-5 due to vibration problems with the "A" Condensate Pump. During the power reduction, the "A" CRD pump will trip on overcurrent. This will cause an entry into ON-107, "Loss of CRD Regulating Function". After the "B" CRD pump is placed in service, the "A" Condensate Pump will trip resulting in a Recirc Runback. After the crew responds to the Recirc Runback, a Loss of the # 2 Aux Bus will result in a loss of feedwater. The crew will manually scram the reactor and try to maintain RPV level with RCIC. The RCIC Flow Controller will fail in auto, resulting in the operator swapping to manual control of RCIC. A reactor coolant leak into the Drywell will be greater than the capacity of the RCIC System and require containment sprays. This will cause an entry into T-111, "Level Restoration" and T-102, "Primary Containment Control". When the low pressure ECCS pumps are started, the "A" RHR pump minimum flow valve will fail to open. When RPV level lowers to -172 inches, the crew will perform an Emergency Blowdown IAW T-112.

Initial Condition IC-14, 100% Power

Turnover: See Attached "Shift Turnover" Sheet

Event	Malfunction	Event Type*		Event Description		
No.	No.					
1		N	URO PRO CRS	Swap Reactor Building Closed Cooling Water (RBCCW) Pumps		
2		R	URO CRS PRO	Power Reduction with Recirculation Flow		
3	CRH03A	С	URO PRO CRS	Trip of the "A" CRD Pump (Tech. Spec.)		
4	MCS05A	С	URO PRO CRS	Trip of the "A" Condensate Pump		
5	MAP06E MAP06F MAP06D	М	URO PRO CRS	Loss of the #2 Auxiliary Electrical Bus		
6	RRS20	М	URO PRO CRS	Reactor Coolant Leak into the Primary Containment		
7	RCI04	I	URO PRO CRS	Failure of the RCIC Flow Controller in Auto		
8	Instructor Override	I	URO PRO CRS	"A" RHR Pump Minimum Flow Valve Failure		

^{* (}N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor

Scenario No.:

#1

Event No.: 1

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Event Description:

Placing the Standby RBCCW Pump in Service.

Cause:

Excessive leakage around pump shaft.

Effects:

None

<u>Time</u>	<u>Position</u>	Applicant's Actions Or Behavior
	CRS	Direct the crew to place the 2A RBCCW pump in service in accordance with SO 35.6.A-2, "PLACING STANDBY REACTOR BUILDING CLOSED COOLING WATER PUMP IN SERVICE".
	PRO	Direct an equipment operator to perform steps 4.1.1, 4.1.2, and 4.1.3 of SO 35.6.A-2, "PLACING STANDBY REACTOR BUILDING CLOSED COOLING WATER PUMP IN SERVICE".
		4.1.1 Verify suction and discharge block valves are open for the standby pump.
		4.1.2 Verify proper oil level in reservoirs.

PRO Start the 2A RBCCW pump.

4.1.3

Verify RBCCW pressure on PI-2350 rises slightly.

Trip the 2B RBCCW pump by placing control switch to off.

Vent the standby RBCCW pump.

Report to the CRS that the 2A RBCCW pump is in service.

CRS Direct that SO 25.8.A-2, "REACTOR BUILDING CLOSED COOLING WATER SYSTEM ROUTINE INSPECTION" be performed.

ES-D-2

Op Test No.:

Scenario No.:

#1

Event No.: 2

Page 2 of 12

Event Description:

GP-5 power reduction to support securing the "A" Condensate

Pump.

Cause:

N/A

Effects:

Reactor Power lowers

<u>Time</u>	<u>Position</u>	Applicant's Actions Or Behavior
	CRS	Review GP-5, "Power Operations", and prerequisites.

Determine that recommended plant power level is < 80% total

feedwater flow in accordance with GP-5, Table I.

URO Lower reactor power in accordance with GP-5, section 3.3.

PRO Monitor plant opertion during power change. Maintain the manual/automatic voltage regulator balanced.

Scenario No.: #1

Event No.: 3

Page 3 of 12

Event Description:

Trip of the "A" CRD Pump

Cause:

Circuit breaker trips due to a phase-to-phase short.

Automatic Actions:

Alarm 211 F-1, "CRD Water Pump Trip Alarm"

Alarm 211 F-2, "CRD Water Pump OVLD".

Effects:

Cooling water, drive water, and motor amps decrease. CRD

temperatures rise due to loss of cooling water flow. As

accumulator pressure lowers, Accumulator Trouble lights on the

Full Core Display will radomly illuminate.

Time

Applicant's Actions Or Behavior Position

URO

Acknowledge annunciators 211 F-1, "CRD WATER PUMP TRIP

PRO

ALARM" and 211 F-2, "CRD WATER PUMP OVLD" alarm.

CRS

Enter and execute ON-107, "Loss of CRD Regulating Function".

Direct the "B" CRD pump be placed in service per SO 3.1.B-2, "Control Rod Drive Hydraulic System Startup With the System

Filled and Vented".

Ensure compliance with Tech Specs 3.1.5.

Brief that when Charging Header Pressure is less than 940 psig, and 2 or more CRD accumulator trouble indicators are lit on withdrawn control rods, then charging header pressure be restored to > 940 psig within 20 minutes, or enter T-100, "Reactor Scram".

URO

Place pump control switch to "STOP".

Dispatch an equipment operator to check the status of the 2A CRD

circuit breaker.

Dispatch another equipment operator to check out the 2A CRD pump., and to also perform pre-startup checks of the 2B CRD

pump IAW SO 3.1.B-2, step 4.1.

Verify CRD flow valve controller in "MANUAL" and the Flow Control

Valve is closed.

Scenario No.: #1

Event No.: 3

Page 4 of 12

URO Open the MO-2-3-20, "Drive Water Pressure" valve.

Verify recirc pump seal purge is isolated by verifying closed MO-2-2A-8029 A and B.

Start the 2B CRD pump.

After CRD flow stabilizes, direct the equipment operator to slowly open HV-2-3-36B.

Return the CRD flow controller to auto IAW step 4.5.

Throttle MO-2-3-20 to adjust CRD Drive Water pressure.

URO Restore Recirc Pump Seal Purge IAW SO 2A.1.C-2, "Operation of the Recirculation Pump Seal Purge System".

PRO Monitor Recirc. Pump Seal temperatures as directed.

Op Test No.:

Scenario No.: #1 Event No.: 4

Page 5 of 12

Event Description:

Trip of the "A" Condensate Pump.

Cause:

Electrical Fault in motor.

Automatic Actions:

Alarm 203 E-2, "A Condensate Pump BKR Trip" Alarm 203 E-1, "A Condensate Pump Overload"

Alarm 214 B-3, "A Recirc Flow Limit" Alarm 214 G-3, "B Recirc Flow Limit" Recirc pumps run back to 45% speed.

Effects:

Reactor power decreases. Causes entry into OT-112,

"Unexpected/Unexplained Change in Core Flow".

Time Position Applicant's Actions Or Behavior

PRO Recognize by reporting alarms 203 E-2, "A Condensate Pump BKR

URO Trip" and 203 E-1, "A Condensate Pump Overload".

Recognize by reporting alarms 214 B-3, "A Recirc Flow Limit" and

214 G-3, "B Recirc Flow Limit".

Verify automatic actions including Recirc Pump 45% Runback and

Reactor Feedwater Pump response.

CRS Refer to GP-5, "Power Operations" for operation with a condensate

pump out of service.

Enter and execute OT-112, "Unexpected/Unexplained Change in

Core Flow".

- Determine position on GP-5-1, Power Flow Operation Map".

- Direct that monitoring for T.H.I. be conducted.

- Verify recirc jet pump loop flows are within limits.

- Add T.S. 3.4.1.1 Reference

PRO Dispatch equipment operators to investigate the 2A Condensate pump, the 2A Condensate pump breaker, and the lock-out relay on

panel 20C23 in the Cable Spreading Room.

Green flag the 2A Condensate Pump control switch.

Scenario No.: #1

Event No.: 5

Page 6 of 12

Event Description:

Loss of the #2 Aux Bus

Cause:

Electrical fault on the #2 Aux Bus

Automatic Actions:

Loss of the B and C Condensate pumps. Reactor level drops due

to loss of high pressure feed.

Effects:

The reactor will scram at a vessel level of 1 inch, unless normally

scrammed first.

Time Position Applicant's Actions Or Behavior

PRO Diagnose and report to the CRS that there is a loss of the 2 Aux.

Bus.

URO Identify that RPV level is rapidly dropping. Inform the CRS that the

Mode Switch is being placed in Shutdown.

CRS Enter and execute T-100, Reactor Scram. (Note: RPV level will be

dropping rapidly due to the loss of high pressure feed. The CRS

could exit T-100 quickly and enter T-101, "RPV Control").

URO Perform applicable scram actions:

- Place the mode switch to shutdown.

- Verify control rods are inserting.
- Verify APRMs are downscale.
- Report that RPV level is dropping, no feedwater pumps are

available.

PRO Perform applicable scram actions:

- Transfer 13 KV house loads (#1 Bus only).
- Trip main turbine at approx. 50 MWe.
- Verify main generator lockout.
- Verify Group II & III isolations and SGTS initiation.
- Verify scram discharge volume vents and drains are closed.
- Verify HWC isolated.
- Verify recirc pumps are tripped.
- Monitor Instrument Air header pressure and drywell pressure.
- Report to the CRS that Instrument Air header pressure is greater than drywell pressure.

Scenario No.: #1

Event No.: 5

Page 7 of 12

CRS Enter and execute T-101, "RPV Control" on -48 inches RPV level.

For RC/L:

- Direct that RPV level be restored and maintained between +5" and +35" using RCIC.
- Direct that SBLC be started to augment RPV level control, if required.
- Enter T-111, "Level Restoration" when it is determined that RPV level cannot be maintained above –172 inch.

For RC/P:

- Direct that Instrument Nitrogen be restored by performing Instrument Nitrogen Bypass (GP-8E).
- Direct that RPV pressure be stabilized below 1050 psig.

PRO Bypass and restore drywell instrument nitrogen IAW GP-8E. URO

Operate RCIC to try and maintain RPV level.

Trend RPV level and report to the CRS.

URO Start SBLC for RPV level augmentation, if directed.

Trend RPV level and report to the CRS.

Scenario No.: #1 Event No.: 6

Page 8 of 12

Event Description:

Reactor Coolant Leak into the Primary Containment

Cause:

A leak develops on a weld joint on the suction piping of the "B" Reactor Recirculation Pump after it tripped. Leak size propagates

over time.

Automatic Actions:

Initial alarms: 210 F-2, 225 A-4, "Drywell Hi-LO Press".

Effects:

Drywell pressures and temperatures will rise at an increasing rate, eventually leading to a high drywell (DW) pressure alarm, ECCS automatic start signals, and PCIS isolation signals. Conditions

escalate requiring the use of containment sprays.

Time

Position Applicant's Actions Or Behavior

URO PRO Acknowledge and report to the CRS that DW pressure is rising.

CRS

Enter and execute followup actions of OT-101, "High Drywell

Pressure":

- If DW pressure reaches 2 psig, then enter T-101, "RPV Control" (Event 4), and T-102, Primary Containment Control" and execute concurrently with OT-101.

- Direct that additional DW cooling be placed in service.

URO PRO Maximize DW cooling by placing all DW Cooler Fans to RUN.

CRS

Enter and execute T-102, "Primary Containment Control" when DW pressure reaches 2 psig:

For PC/P:

- Direct GP-8B, "Manual Isol of RBCCW and DW Chilled Wtr".

ES-D-2

Op Test No.:

Scenario No.: #1

Event No. 6

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CRS

 Direct that Torus Sprays be initiated IAW T-203, "Initiation of Torus Sprays Using RHR".

For DW/T:

- Direct that DW cooling be maximized by performing T-223, "DW Cooler Fan Bypass".
- When DW pressure and temperature plot within the safe region of the Drywell Spray Initiation Limit Curve:
 - Direct that DW cooling fans be shut down.
 - Direct that DW sprays be initiated IAW T-204, "Initiation of DW Sprays Using RHR".

For PC/G:

- Direct that CAD be placed in service when time permits.

URO Monitor T-102 parameters (torus temperature, torus level, drywell pressure, torus pressure, drywell temperature) and provide trends to the CRS as appropriate.

Perform GP-8B, "Manual Isol of RBCCW and DW Chilled Wtr".

PRO Spray the torus in accordance with T-203, "Initiation of Torus Sprays Using RHR".

URO Maximize DW Cooling by performing T-223, "DW Cooler Fan Bypass".

Shutdown DW cooling fans when directed.

PRO Spray the drywell in accordance with T-204, "Initiation of DW Sprays Using RHR".

URO Place CAD in service when directed. PRO

CT

Op Test No.:

Scenario No.: #1

Event No.: 7

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Event Description:

Failure of the RCIC Flow Controller in Auto

Cause:

Auto output of controller fails to zero.

Automatic Actions:

Alarm 222 B-1, "RCIC LO FLOW"

Effects:

Turbine governor control valve closes, causing RCIC flow, discharge pressure, speed and exhaust pressure to lower to the minimum setpoint of the controller. The RCIC Flow Controller is

available in the manual mode.

Time Position Applicant's Actions Or Behavior

PRO Acknowledges alarm 222 B-1, "RCIC LO FLOW" and reports this to

URO the CRS.

Diagnoses that the RCIC flow controller has "failed low" in the

automatic mode.

Places the RCIC Flow Controller to manual and re-injects into the

RPV.

URO Monitor RPV level, and report to the CRS that RPV level is

PRO continuing to lower.

CRS Exit the RC/L leg of T-101, "RPV Control", and enter/execute

T-111, "Level Restoration":

- Direct that ADS be inhibited.

- Direct that Core Spray and LPCI pumps be started.

- When RPV level drops to -172 inches, direct that T-112,

"Emergency Blowdown" be performed.

For T-112, "Emergency Blowdown":

- Direct that 5 ADS SRVs be opened.

After T-112, direct that RPV injection be maximized with all

systems, subsystems, and alternate subsystems.

ES-D-2

Op Test No.: Scenario No.: #1 Event No.: 7 Page 11 of 12 CRS After it is determined that RPV level can be maintained above –172 inches, exit T-111 and enter T-101, RPV Control at step RC/L-1. Direct that RPV level be restored to +5" to +35". PRO Inhibit ADS when directed. URO Start all available Core Spray and LPCI pumps when directed. CT Open the 5 ADS SRVs when directed. Maximize injection with all systems, subsystems, and alternate CT subsystems.

Op Test No.:

Scenario No.: #1

Event No.: 8

Page 12 of 12

Event Description:

"A" RHR Pump Minimum Flow Valve Valve Failure

Cause:

Magnetic overcurrent trip.

Automatic Actions:

None.

Effects:

<u>Time</u>	<u>Position</u>	Applicant's Actions Or Behavior
	PRO	Observes that the indication for MO-2-10-016A, "2A RHR Min Flow Valve", indicates that the valve failed closed.
		Reports this to the CRS
	CRS	Determines that with all four Core Spray pumps, and three other operating RHR pumps, that the 2A RHR pump can be secured.
		Directs the PRO to secure the 2A RHR pump.
	PRO	Secures the 2A RHR pump.

TERMINATION CRITERIA: The scenario may be terminated when 5 SRVS are open, the RPV is depressurized, and RPV level is under control.

POST SCENARIO EMERGENCY CLASSIFICATION:

Classification is a Site Area Emergency per EAL 3.2, Fission Product Barrier Status.

SHIFT TURNOVER

PLANT CONDITIONS:

Unit 2 is at 100% power.

INOPERABLE EQUIPMENT/LCOs:

HPCI is out of service for a failed HPCI Aux. Oil Pump Contactor that was discovered last shift.

Presently 4 hours into LCO 3.5.1. No time estimate for return to service.

SCHEDULED EVOLUTIONS:

- 1. The 2A RBCCW pump needs to be placed in service and the 2B RBCCW secured due to excessive leakage around the pump shaft. This needs to be done as soon as turnover is completed.
- 2. The 2A Condensate Pump needs to be secured because an Equipment Operator discovered that its vibration levels are higher than normal.

SURVEILLANCES DUE THIS SHIFT:

None.

ACTIVE CLEARANCES:

HPCI for a failed HPCI Aux. Oil Pump contactor.

GENERAL INFORMATION:

Reduce reactor power to the GP-5 limit to permit the 2A Condensate Pump to be removed for inspection and repair. The power drop is to be conducted using recirculation flow only in accordance with Reactor Engineering guidance. Reactor Engineering is standing by to support the Power Drop.

GP-5 has been completed up to step 3.3.5 to support the power drop. The Power System Director has been informed of the impending power drop.

SIMULATOR OPERATOR INSTRUCTIONS FOR SCENARIO (#2)

GENERAL REQUIREMENTS

- Recorders will be rolled prior to the scenario and paper from selected recorders will be retained for the examination team as requested.
- All procedures, flow charts, curves, graphs, etc. will be in their normal storage places.
- All markable procedures, boards, etc. will be erased.
- All paper used by the crew will be retained for the examination team as requested.
- The simulator operators will keep a log of all communications during the scenario as requested by the examination team.

SCENARIO SOURCE HISTORY

New

INITIAL SETUP

Initial Conditions

- IC- 67, 70% Power (IC-20 lowered to 70% with recirc.)
- Ensure recorder power is on, roll recorders as required
- Verify the 'A' Hotwell Level Controller is selected for service.

Blocking Tags

• RHR Loop "A" blocked.

Malfunctions:

Verify that the "A" Hotwell Level Controller is in service.

The following malfunctions are for the "A" RHR loop equipment block:

IMF RHRØ1A, Pump Trip for equipment blocking.

IMF RHRØ1C, Pump Trip for equipment blocking

IMF VEDØ1 39 MO-10-31A, Magnetic Overcurrent for equipment blocking

IMF VEDØ1_40 MO-10-26A ,Magnetic Overcurrent for equipment blocking

IMF VEDØ1_42 MO-10-154A ,Magnetic Overcurrent for equipment blocking

IMF VEDØ1 43 MO-10-38A ,Magnetic Overcurrent for equipment blocking

IMF VEDØ1_44 MO-10-39A ,Magnetic Overcurrent for equipment blocking

IMF VEDØ1 46 MO-10-16A , Magnetic Overcurrent for equipment blocking

IMF VEDØ1_47 MO-10-16C ,Magnetic Overcurrent for equipment blocking

The following malfunction is for the preexisting failure of the "C" SRV:

IMF MSSØ8C Ø, Reactor Pressure Relief Valve Failure.

Overrides:

The following overrides are for the "A" RHR Loop equipment block:

IOR ZLORHØ3MO1Ø13A_2 OFF Torus Suction MO-10-13A Red Light OFF IOR ZLORHØ3MO1Ø13C_2 OFF Torus Suction MO-10-13C Red Light OFF IOR ZLORHØ3MO1Ø15A_1 OFF Recirc Suction MO-10-15A Green Light OFF IOR ZLORHØ3MO1Ø15C_1 OFF Recirc Suction MO-10-15C Green Light OFF IOR ZLORHØ3MO1Ø34A_1 OFF Full Flow Test MO-10-34A Green Light OFF IOR ZLORHØ3MO1Ø25A_1 OFF MO-10-25A Green Light OFF IOR ZLORHØ3MO1Ø25A_2 OFF MO-10-25A Red Light OFF IOR ZLORHØ3MO1Ø34A_1 OFF MO-10-34A Green Light OFF IOR ZLORHØ32AP35_1 OFF, 2A RHR Pump Green Light OFF IOR ZLORHØ32CP35_1 OFF, 2C RHR Pump Green Light OFF IOR ZYP12A1S36 STOP 2A RHR Pump Control Switch in STOP IOR ZYP12A1S47 STOP 2C RHR Pump Control Switch in STOP

IOR ZYP12A3S23 CLOSE, Prevents Containment Sprays in instrument failure.

IOR ZYP12A3S19 OFF, Prevents Containment Sprays in instrument failure.

IOR ANO2Ø3BB3 ALARM_OFF, Simulates instrument failure by lack of receipt of alarm 225 B-3 "SYSTEM II DRYWELL PRESSURE PERMIT CONTAINMENT SPRAY"

IOR ANO2ØRB5 ALARM OFF

Trip Overrides:

Enter the following Batch File: B_RPS_A_ARI_OVRD

or enter the following trip overrides individually:

MRF RPSØ3TO OVERRIDE MRF RPSØ4TO OVERRIDE MRF RPSØ6TO OVERRIDE MRFARIØ1TO OVERRIDE

Turnover Procedures

RT-O-001-400-2 completed through Step 6.1.3 (Scram Margin 21%).

Provide GP-2 copy completed through Step 6.3.48.

SIMULATOR MACHINE OPERATOR DIRECTIONS

- **EVENT 1** Support crew for Main Turbine Stop Valve Routine Test.
- **EVENT 2** -- Insert Malfunction "**IMF MCS**Ø**3A**" to fail the "A" Hotwell level controller. Troubleshoot when requested with no time estimate for repair.
- EVENT 3 -- Insert malfunction "IMF MSSØ8A 4Ø", Reactor Pressure Relief Valve A Failure, to fail the "A" SRV at 40% open.

Isolate B loop RHR stayfull when requested by entering "MRF RHRØ2B CLOSE".

Provide support to pull SRV Fuses as requested, by entering "MRF ADSØ2A REMOVE". Perform this only after Event 4 is in progress. Contact the Control Room and inform them that you have removed the fuses for the "A" SRV. Also, delete malfunction MSSØ8A after the fuses have been removed.

- **EVENT.4** Support the crew for GP-9, Fast Power Reduction. Role play as the Power System Director when called.
- EVENT 5 -- After the SRV fuses have been pulled and the GP-9 power reduction is in progress, insert malfunction "IMF MSSØ1 1Ø 5:00", Steam Leakage Inside the Primary Containment, to cause a 10% steam leak at the SRV flange on a 5 minute ramp rate.

When asked, report that all Drywell Chillers are fully loaded.

When asked, report that DWCW pressure is 35 psig.

NOTE: Do not permit the operators to utilize the Individual Scram Test Switches on the RPS panels when performing T-213 "Scram Solenoid Deenergization." When the candidate opens the panel, inform him that the individual scram switches are all in the down position.

EVENT 6 -- When directed, provide support for T-213 as an Equipment Operator.

When directed, provide support for T-214 as an Equipment Operator.

When directed, provide support for T-220 as an Equipment Operator. After a suitable delay time, enter "MRF T22Ø_2 CLOSE" and report to the Control Room that HV-2-3-56 is closed.

When directed to perform T-221-2, wait 10 minutes and then **MRF T221_1 DEFEAT.** Report T-221-2, step 4.1 complete to the control room.

When directed, provide support for T-240 as an Equipment Operator. (ECCS Stayfull).

Pre-inserted instrument failure will result in the inability of the crew to spray the Torus or the Drywell as evidenced by the lack of 225 B-3, "System II Drywell Pressure Permit Containment Spray".

After the crew attempts drywell sprays, then **MMF MSS01 40** to raise the severity of the steam leak.

EVENT 8 -- When directed, provide support for T-240 as an Equipment Operator. (ECCS Stayfull).

When RPV pressure is 200 psig, insert malfunction "**IMF CRH**Ø**7 1**ØØ **3**Ø". "Loss of Air Pressure To CRD HCU", and report to the Control Room as an Equipment Operator that you have successfully completed T-214.

TERMINATION -- The scenario may be terminated when 5 SRVS are open, the RPV is depressurized, and RPV level is under control.

Scenario Outline

ES-D-1

Simulation Facility	Peach Bottom	Scenario No.	#2	Op Test No.		
Examiners			Operators		CRS	
		 	,		PRO	
		· · · · · · · · · ·			URO	

Scenario Summary

The scenario begins with the reactor at 70% power. The crew will perform a Main Turbine Stop Valve Routine Test while at power. The crew should then recognize the high hotwell level and take action to control it. After hotwell level is restored, the "A" SRV will inadvertently open, causing the crew to enter OT-114, "Inadvertent Opening of a Relief Valve". Power will be reduced in accordance with GP-9-2, "Fast Power Reduction". The crew will have success in closing the "A" SRV by directing floor operators to pull fuses for the valve. A small steam leak inside the primary containment will occur. The crew will take actions in accordance with OT-101, "High Drywell Pressure". When the reactor is scrammed, an electric ATWS will occur. The crew will enter T-101, "RPV Control", and T-117, "Level/Power Control". The crew will also enter T-102, "Primary Containment Control" due to high drywell pressure. After diagnosing the inability to spray the containment due to an instrument failure, the crew will perform T-112, "Emergency Blowdown". One ADS SRV will fail to open, requiring the opening of another SRV. T-214, "Isolating and Venting the Scram Air Header", will result in rod insertion.

Initial Condition IC-67, 70% power.

Turnover: See Attached "Shift Turnover" Sheet

Event No.	Malfunction No.	Event Type*	Event Description
1		N PRO	Perform the Main Turbine Stop Valve Routine Test
2	MCSØ3	URO I PRO CR	O Hotwell Level Transmitter Fails Low
3	MSSØ8A	C PRO	SRV "A" inadvertently opens. (Tech. Spec.)
4		R PRO	Perform a Fast Power Reduction
5	MSSØ1	M PRO	Steam leak in the primary containment
6	Pre-inserted Batch File	M PRO	O Anticipated Transient Without Scram (Electric)
7	Pre-inserted Instrument Failure	I PRO	S
8	MSSØ8C	C PRO	O C" SRV fails to open

^{* (}N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor

ES-D-2

Op Test No.:

Scenario No.:

#2

Event No.: 1

Page 1 of 10

Event Description:

Perform the Main Turbine Stop Valve Routine Test.

Time	Position	Applicant's Actions Or Behavior
	CRS	Direct the PRO to perform RT-O-001-400-2, "Individual Full Closure of Main Turbine Stop Valves".
	PRO	Perform RT-O-001-400-2, "Individual Full Closure of Main Turbine Stop Valves".
		- Review RT Inform the Unit Reactor Operator that the test is going to be

- be covered during a CRS briefing).
 Place the CV/SV Test Selector Test to SV TEST.
- Verify the lights on all four MSV test buttons are ON.
- Place the Back-up EHC pump in RUN.
- Record Back-up EHC pump number.
- For each Main Turbine Stop Valve:
 - a. DEPRESS and HOLD the Test Pushbutton.
 - b. VERIFY Main Stop Valve position indicator moves smoothly at low speed to less than 10% open and then fast closes the remainder of valve travel.

conducted and what indications can he expect to receive (this may

- c. AFTER 2 to 3 seconds at full CLOSE, RELEASE the Pushbutton.
- d. VERIFY Main Stop Valve position indicator moves smoothly from 0% to 100% OPEN.
- Place the CV/SV Test Selector switch to OFF.
- Verify the lights on all four MSV test buttons are off.
- Place Backup EHC pump to STOP.
- Place Backup EHC pump in AUTO.

URO Monitor plant parameters/assist as directed.

Scenario No.: #2

Event No.: 2

Page 2 of 10

Event Description: Hotwell Level Transmitter Fails Low.

Cause:

Level transmitter open circuit.

Initial Automatic Action(s):

Course and fine makeup valves open, high level alarm

ARC 203 E-3, F-3 and G-3.

Effects:

If failed instrument is selected for control, then indicated level goes down, actual level goes up. If allowed to go high enough, a degradation of main condenser vacuum will

occur.

Time	Position	Applicant's Actions Or Behavior

URO Recognize/take actions IAW ARC 203 E-3, F-3 and G-3. Also, PRO inform the CRS.

- Recognize one level indicator failed low and the remaining two are rising.
- Recognize that the course and fine makeup valves are open, and inform the CRS.

CRS

- Direct restoration of Hotwell level.
- Direct selection of operable level transmitter for Hotwell level control or manual control.
- Direct troubleshooting.

URO PRO - Restore and maintain hotwell levels to normal by selecting hotwell level control to an operable transmitter, or by taking manual control of the course and fine makeup valves (CV-2086A & B and

CV-2087A & B).

URO

Monitor plant parameters/assist as necessary.

PRO

Scenario No.: #2

Event No.: 3

Page 3 of 10

Event Description:

SRV "A" inadvertently opens.

Cause:

Mechanical failure of relief valve pilot.

Automatic Actions:

Alarms 210 D-2, "SAFETY RELIEF VALVE OPEN" and 227 B-4,

"BLOWDOWN RELIEF VALVES HI TEMP".

Effects:

Loss of Generator Load, steamflow/feedflow mismatch, heat input

to the primary containment.

Time Position Applicant's Actions Or Behavior

URO Recognize, report, and take actions IAW ARC 210 D-2, "Safety

PRO Relief Valve Open", and ARC 227 B-4, "Blowdown Relief Valves Hi

Temp".

CRS Enter/direct actions IAW OT-114:

- Lead crew in confirming an SRV is open.

- Direct the "B" loop of RHR be placed in Torus Cooling.

- Direct attempts to close the "A" SRV.

URO Confirm that the "A" SRV is open IAW OT-114.

PRO

PRO Place the "B" loop of RHR in Torus Cooling IAW RRC 10.1-2, "RHR

System Torus Cooling During a Plant Event", when directed by the

CRS and monitor Torus temperature.

PRO Cycle the "A" SRV control switch when directed by the CRS.

URO Perform a Fast Power Reduction IAW GP-9-2 when directed by the

CRS (See details in Event 4).

URO Coordinate removal of fuses by Equipment Operators and monitor

PRO valve status during attempts to close the "A" SRV. Communicate to

the CRS that the "A" SRV has closed.

CRS Declare the SRV Inoperable AND verify compliance with Tech

Spec 3.4.3 – adequate SRVs available, AND 3.5.1. – 72 hrs. based

on an RHR loop also out of service.

Scenario No.: #2 Event No.: 4

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Event Description:

Fast Power Reduction.

Cause:

Directed from OT-114, "Inadvertent Opening of a Relief Valve".

Automatic Actions:

None.

Time	Position	Applicant's Actions Or Behavior
	CRS	Direct a Fast Power Reduction until recirculation flow is reduced to approximately 51.25 Mlbs/hr.
	URO	Perform a Fast Power Reduction until recirculation flow is reduced to approximately 51.25 Mlbs/hr.
		 Insert Table I Rods full in. Reduce Recirculation Flow to 51.25 Mlbs/hr. (May not get to the point of lowering recirc. flow.)
	PRO	Maintain the Main Generator Auto-Manual Regulator Balanced (when it alarms).
		Notify the Power System Director of the required power change.

Scenario No.: #2

Event No.: 5

Page 5 of 10

Event Description:

Steam leak in the primary containment.

Cause:

Steam leak at SRV "A" Mounting Boss. Steam cutting at break

increases size of leak.

Automatic Actions:

Initial Alarms: 210 F-2, 225 A-4, "DRYWELL HI-LO PRESS".

Effects:

Drywell pressures and temperatures will rise at an increasing rate, eventually leading to a high drywell pressure alarm and scram if not scrammed manually. ECCS automatic start signals and PCIS isolation signals will be received. Conditions escalate requiring

containment sprays.

Time Position Applicant's Actions Or Behavior

URO Recognize Drywell pressure rising. Communicate to the CRS as an

PRO OT-101, "High Drywell Pressure" Entry Condition.

CRS Enter/direct followup actions IAW OT-101:

- Direct that if DW pressure cannot be maintained below 1.2 psig, then perform a GP-4, "Manual Scram".

- Direct placing additional drywell cooling in service as necessary.

- Direct terminating DW Inerting.

- Direct isolation of potential leak sources.

URO Take Scram Actions when directed.

- Place the Mode Switch to Shutdown.

- Verify Rods are inserting. Report to the CRS that there is an ATWS, with Reactor Power > 4%. (T-101 Entry).

PRO Transfer House Loads and take Scram Actions when Scram attempt occurs. Verify the following:

- House loads transferred.

- Main Turbine Tripped (when < 50 MWE).

- Main Generator Locked out (when tripped).

- Group II & III isolations.

- SBGT initiated.

- HWC isolated.

Investigate sources of DW leakage.

OP TST #

Scenario No.: #2

Event No. 5 Page 6 of 10

URO PRO Recognize DW pressure/temperature are continuing to rise.

Recognize and report 2 psig in the Drywell as a T-101 AND T-102 Entry Condition.

Verify and take action for 2# automatic initiations and isolations. (HPCI initiation, Diesel Generator auto start, Group II/III isolations).

CRS Enter/direct actions for T-101, RPV Control:

Direct actions for the ATWS condition (see Event 6 for details):

- Verify URO/PRO Scram Actions.
- Direct DW Instrument Nitrogen be restored.
- Direct that RPV pressure be stabilized below 1050 psig.
- PRO Bypass and restore DW Instrument Nitrogen. Stablize RPV pressure below 1050 psig.
- CRS Enter/direct actions for T-102, Primary Containment Control:
 - Monitor Primary Containment Conditions.
 - Direct manual isolation of RBCCW and DW Chilled Water using GP-8B.
 - Direct restoration of DW cooling per T-223, "Drywell Cooler Fan Bypass".
 - Direct Torus Sprays with the "B" loop of RHR IAW T-204.

Scenario No.: #2

Event No.: 6

Page 7 of 10

Event Description:

Anticipated Transient Without Scram

Cause:

Scram Condition With Power Above 4% or Unknown.

Automatic Actions:

None.

Effects:

Requires the crew to take actions to terminate the ATWS, as well

as enter Level/Power Control.

Time

Position Applicant's Actions Or Behavior

CRS Direct T-101, RC/Q ATWS actions:

- Initiation of ARI.

- Trip Recirc pumps at least 10 seconds apart.

- T-213, "Deenergize Scram Solenoids".

- T-214, "Vent Scram Air Header".

- T-220, "Drive Rods".

- Enter T-117, "Level/Power Control".

URO Performs T-101, RC/Q actions:

- Initiates ARI. Report to the CRS that it was not successful.

- Trips Recirc pumps at least 10 seconds apart.

- Direct an Equipment Operator to perform T-213. Attempts URO portion of T-213. Reports to the CRS that it was not successful.

- Direct an Equipment Operator to perform T-214.

- Performs T-220.

CRS Direct T-117 actions:

- Inhibit ADS.

- T-221, "Bypass the MSIV -160 inch Isolation".

- Lower RPV level to below -60 inches by terminating and preventing RPV injection using T-240 except for RCIC.

PRO Performs T-117 actions:

- Inhibits ADS.

- Directs Equipment Operator to perform T-221.

- Performs T-240 except for RCIC. Controls RPV level below -60" and within the specific RPV level band directed by the CRS.

CT

СТ

Scenario No.: #2

Event No.:

P

7

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Event Description:

Pressure instrument failure prevents using containment

sprays.

Cause:

Drywell pressure input to spray logic permissive not functioning.

Automatic Actions:

Alarm 225 B-3, "SYSTEM II DRYWELL PRESSURE PERMIT

CONTAINMENT SPRAY" is NOT received.

Effects:

Prevents Containment Spray

Time

Position Applicant's Actions Or Behavior

PRO

While attempting to initiate Torus Sprays, recognizes the inability to throttle MO-38B to obtain 9000 gpm. Also recognizes the lack of

alarm 225 B-3, "SYSTEM II DRYWELL PRESSURE PERMIT

CONTAINMENT SPRAY".

Reports this to the CRS.

CRS

Recognizes the inability to maintain drywell bulk average

temperature less than 281 F.

Scenario No.: #2

Event No.: 8 Page 9 of 10

Event Description:

"C" SRV fails to open.

Cause:

Valve is stuck on its main seat.

Automatic Actions:

None

Effects:

Time	<u>Position</u>	Applicant's Actions Or Behavior		
	CRS	Directs the PRO to terminate and prevent RPV injection using T-240 except for RCIC.		
		Verifies that Torus level is above 7 feet.		
		Verifies that RPV pressure is 50 psig or more above torus pressure.		
СТ		Directs the PRO to open all ADS SRVs with the exception of SRV "A". Directs another non-ADS SRV be opened for a total of five.		
	PRO	Performs T-240 when directed.		
СТ	PRO ·	Places required SRV control switches to the open position. Recognizes that the "C" SRV fails to open, and reports this to the CRS.		
	CRS	Directs the PRO to open another SRV, so that a total of 5 SRVs are open.		
	PRO	Opens another SRV, reports to the CRS that 5 SRVs are open.		
	CRS	Directs the PRO that when RPV pressure drops below 250 psig, to slowly raise RPV injection rate to restore and maintain RPV level above –195 inches.		
	URO	Observes control rods inserting into the core and reports to the CRS when all rods are fully inserted.		
	CRS	Exits T-117, and enters T-101 at step RC/L-1.		

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Op Test No.:

Scenario No.: #2

Event No.: 8

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CRS

Directs that RPV level be restored and maintained between +5

inches and + 35 inches.

TERMINATION CRITERIA: The scenario may be terminated when 5 SRVS are open and RPV level is under control.

POST SCENARIO EMERGENCY CLASSIFICATION:

If RPV level remains greater than –200 inches, classification is a Site Area Emergency per EAL 2.2.3.

If RPV level drops below –200 inches, classification is a General Emergency per EAL 2.2.4.

SHIFT TURNOVER

PLANT CONDITIONS:

- Approximately 70% power with a GP-2 Startup in progress.
- GP-2 is complete through step 6.3.48.
- REs are currently evaluating the rod pattern and will contact you with directions.
- A routine Diesel Fuel Oil delivery is expected this shift.

INOPERABLE EQUIPMENT/LCOs:

The "A" loop of RHR is out of service due to work on RHR valve MO-2-10-154A,
 "Outboard Discharge", 3 hours into LCO 3.5.1, expected return to service in 1 day.

SCHEDULED EVOLUTIONS:

• Perform RT-O-001-400-2, "Individual Full Closure of Main Turbine Stop Valves". It is already completed through step 6.1.3.

SURVEILLANCES DUE THIS SHIFT:

• Perform RT-O-001-400-2, "Individual Full Closure of Main Turbine Stop Valves". It is already completed through step 6.1.3.

ACTIVE CLEARANCES:

"A" loop of RHR.

GENERAL INFORMATION:

Complete the Main Turbine Stop Valve RT.

SIMULATOR OPERATOR INSTRUCTIONS FOR SCENARIO (#3)

GENERAL REQUIREMENTS

- Recorders will be rolled prior to the scenario and paper from selected recorders will be retained for the examination team as requested.
- All procedures, flow charts, curves, graphs, etc. will be in their normal storage places.
- All markable procedures, boards, etc. will be erased.
- All paper used by the crew will be retained for the examination team as requested.
- The simulator operators will keep a log of all communications during the scenario as requested by the examination team.

SCENARIO SOURCE HISTORY

New

INITIAL SETUP

Initial Conditions

- IC- 14, 100% Power
- Ensure recorder power is on, roll recorders as required

Blocking Tags

- Tag the Unit 2 HPCI:
 - HPCI Aux Oil Pump to "PTL".

Malfunctions

Activate APP "NRC2001#3", or insert the following:

Event Trigger:

TRG E1 REACTOR_MODE_SWITCH_IN_SHUTDOWN (ZYPØ2A4SØ1 == 1)

Malfunctions:

IMF CRHØ1B, "CRD FLOW CONTROL VALVE B FAILURE".
IMF RWCØ6 (E1 2:ØØ Ø) 5 15:ØØ, "RWCU INLET PIPING RUPTURE" ON A 2 MINUTE DELAY TIME, WITH A SEVERITY OF 5% AND A RAMP RATE OF 15 MINUTES.

OVERRIDES:

IOR ZLOHPØ4BAUXOILP_1 OFF, AUX OIL PUMP (GREEN)
IOR ZLOHPØ4BAUXOILP_2 OFF, AUX OIL PUMP (RED)
IOR ZYPØ1A6A1S17 ASIS, "RAISE PUSHBITTON FOR THE BYPASS JACK"
IOR ZYPØ3A2S52 OPEN, "RWCU Bottom Head Drain Valve MO-12-58"

Trip Overrides

None

Turnover Procedures

None

SIMULATOR MACHINE OPERATOR DIRECTIONS

- EVENT 1 -- When the crew assumes the shift, call as the Reactor Building Equipment Operator and indicate that you are ready for the CRD FCV swap.
- Support crew requests for troubleshooting. The cause for the failure is in the valve positioner, and it's too early for time estimates to repair.

 Support crew to swap back to the "A" FCV when requested.
- Insert malfunction **IMF CARØ2A**, "SJAE Steam Supply Valve A Fails Closed". If asked, report as an Equipment Operator that the "A" SJAE steam supply valve has a broken air line at the air regulator and cannot be opened.
- **EVENT 4** Support the crew for GP-9, Fast Power Reduction. Role play as the Power System Director when called.
- EVENT 5 -- Insert malfunction IMF VACØ3J, "480 VAC MCC E-124-R-C Fault".

If directed to investigate the E-124 Load Center, report that the E-124-R-C Feeder Breaker is tripped.

If directed to "green flag" the E-124-R-C feeder breaker, report that the breaker is green flagged. Enter malfunction "IOR ANO226AF1 ALARM_OFF".

If directed to investigate the E-124-R-C MCC, report that no breakers are tripped.

If directed to investigate annunciators caused by the power failure, respond as appropriate.

EVENT 6 -- Insert the following malfunctions:

IMF MTAØ1B 1ØØ 1Ø:ØØ, Main Turbine Bearing B High Temperature. IMF MTAØ2B 1ØØ 1Ø:ØØ, Main Turbine Bearing B High Vibration. IMF MTAØ2C 1ØØ 1Ø:ØØ, Main Turbine Bearing C High Vibration.

If directed to investigate the main turbine, wait 5 minutes and when bearing #2 is above 225 degrees F, report that there is no oil flow to the #2 bearing.

EVENT 7 -- Ensure malfunction IMF RWCØ6 (E1 2:00 0) 5 15: ØØ, "RWCU Inlet Piping Rupture" activates.

After T-101 is entered from step SCC-9 of T-103, raise the severity of **RWC**Ø6 to 20% with a 10 minute ramp time.

- EVENT 8 -- Role play as plant staff if asked to investigate why the Bypass Valves will not open on the Manual Jack.
- <u>TERMINATION</u> -- The scenario may be terminated when 5 SRVS are open, the RPV is depressurized, and RPV level is under control.

SHIFT TURNOVER

PLANT CONDITIONS:

• Unit 2 at 100% Power.

INOPERABLE EQUIPMENT/LCOs:

• Unit 2 HPCI – Day 3 of TSA for a failed HPCI Aux. Oil Pump contactor.

SCHEDULED EVOLUTIONS:

None

SURVEILLANCES DUE THIS SHIFT:

• Maintenance has requested that the CRD Flow Control Valves be swapped. The Reactor Building Equipment Operator is going to the CRD Flow Control Station with a copy of SO 3.6.D-2, "CRDH System Flow Control Valve Swapping", and will call you when he gets there.

ACTIVE CLEARANCES:

HPCI for a failed Aux. Oil Pump Contactor

GENERAL INFORMATION:

Maintain current power.

Scenario Outline

ES-D-1

Simulation Facility Peach Bottom	Scenario No.	#3	Op Test No.	
Examiners		Operators		CRS
				_ PRO
				URO

Scenario Summary

The scenario begins with the reactor at full power. The crew will then swap CRD Flow Control Valves and recognize and respond to the flow control valve failure. Upon successful return to the original Flow Control Valve, the crew will respond to a loss of main condenser vacuum. The crew should recognize the failure of the in service Steam Jet Air Ejector (SJAE), and reduce reactor power in accordance with GP-9-2, "Fast Power Reduction". The crew should transfer to the "B" SJAE to recover vacuum. Following vacuum restoration, an overcurrent trip of E-124-R-C will result in a Technical Specification determination that the reactor must be shutdown. A blockage of turbine lube oil will result in a high temperature and vibration condition for the main turbine. The crew will shutdown the reactor, and trip the main turbine. After the reactor scrams, an unisolable leak will develop in the Reactor Water Cleanup System. This will cause the crew to enter T-103, "Secondary Containment Control". The crew will enter T-112, "Emergency Blowdown," after efforts to isolate the secondary containment leak are unsuccessful.

Initial Condition IC-14, 100% power

Turnover: See Attached "Shift Turnover" Sheet

Event	Malfunction	. –	vent	Event
No.	No.	Type*		Description
1		N.	URO PRO CRS	Swap CRD Flow Control Valves
2	CRH01B	1	URO PRO CRS	CRD Flow Control Valve Fails open
3	CAR02A	С	URO PRO CRS	SJAE Steam Supply Valve "A" Fails Closed
4		R	URO PRO CRS	Perform a Fast Power Reduction
5	VAC03J	С	URO PRO CRS	Loss of Electrical Power to E-124-R-C (Tech. Spec.)
6	MTA01B MTA02B MTA02C	М	URO PRO CRS	Main Turbine Hi Temperature and Vibration
7	RWC06	М	URO PRO CRS	Reactor Water Cleanup Leak into the Secondary Containment
8	Pre-inserted instrument fault	ı	URO PRO CRS	Turbine Bypass Valve Jack Fails To Open Bypass Valves

^{* (}N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor

ES-D-2

Op Test No.:

Scenario No.:

#3

Event No.: 1

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Event Description:

Swap CRD Flow Control Valves.

<u>Time</u>	Position	Applicant's Actions Or Behavior
	CRS	Direct the PRO to coordinate with local operator and swap CRD Flow Control Valves IAW SO 3.6.D-2, "CRDH System Flow Control Valve Swapping".
	URO	Swap CRD FCV IAW SO 3.6.D-2, Section 4.1.
		 Direct local operator to perform Steps 4.1.1.1 and 4.1.1.2. Place CRD FCV Controller in "Manual" and adjust to zero. Direct local operator to place the local flow control station selector switch in the valve "B" position. NOTE: THE FLOW CONTROLLER CAN BE IDENTIFIED AS FAILED ANY TIME AFTER THE "B" POSITION IS SELECTED. See Event #2 for failed Flow Control Valve
	PRO	Monitor plant parameters/assist as directed.

ES-D-2

Op Test No.:

Scenario No.: #3

Event No.: 2

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Event Description:

CRD Flow Control Valve "B" Fails open.

Cause:

Failure in the "B" Flow Control Valve Positioner

Initial Automatic Action(s):

Valve goes full open.

Effects:

Differential pressure and flow rise, charging header pressure lowers, any rod movements will be faster than normal, rods may drift in from high cooling water differential pressure.

Time

Position

Applicant's Actions Or Behavior

URO

Recognize the failed open flow control valve, and inform the CRS.

CRS

Direct swapping the CRD FCV back to the "A" FCV.

URO

Swap CRD FCV using SO 3.6.D-2, section 4.2:

- Direct equipment operator to perform Steps 4.2.1.1 and 4.2.1.2.
- Place CRD FCV Controller in "Manual" and adjust to zero.
- Direct equipment operator to place local flow control station selector in the valve "A" position.
- Open the "A" FCV to 55 65 gpm.
- Place the CRD FCV Controller in "Automatic" and verify flow.
- Direct equipment operator to perform Steps 4.2.5.1 and 4.2.5.2.
- Perform Section 4.1 of CRD routine inspection.
- Direct local operator to perform Section 4.3 of CRD routine inspection.

Scenario No.: #3

Event No.: 3

Page 3 of 10

Event Description:

SJAE Steam Supply Valve "A" Fails Closed.

Cause:

Broken air line at the regulator.

Automatic Actions:

Alarm 206 D-2, "Condenser Lo Vacuum".

Effects:

The "A" SJAE fails due to low steam pressure. Due to this, main

condenser vacuum will degrade.

Time	Position PRO URO	Applicant's Actions Or Behavior Report condenser vacuum dropping.
	PRO URO	Acknowledge annunciator 206 D-2, "Condenser Lo Vacuum", and report this to the CRS.
	URO PRO	Recognize the loss of SJAE "A" due to low steam pressure.
	URO PRO	Inform the CRS of the condition and coordinate with Equipment Operators to investigate the loss of the "A" SJAE.
	CRS	Enter OT-106, "Condenser Low Vacuum", and direct the URO to reduce reactor power in accordance with GP-9-2, "Fast Power Reduction" until vacuum stops dropping (see event 4).
		Directs the PRO to restore vacuum by placing the standby SJAE in

in service IAW OT-106.

PRO

Places the standby SJAE in service IAW OT-106, beginning at step 3.7.

for the in-service air ejector:

- place ALT INSTR AIR control sw. to open, if AO does not open proceed to next step
- place standby SJAE in service
- remove in-service SJAE by closing inlet and outlet valves
- open standby SJAE 2nd stage inlet valve
- raise steam pressure
- open 1st stage inlet and SJAE outlet valves

Perform a Fast Power Reduction IAW GP-9-2 when directed by the URO CRS (See details in Event 4).

ES-D-2

Op Test No.:

Scenario No.: #3 Event No.: 4

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Event Description:

Perform a Fast Power Reduction.

Cause:

Directed from OT-106, "Condenser Low Vacuum".

Automatic Actions:

None.

Time	Position	Applicant's Actions Or Behavior
	CRS	Direct a Fast Power Reduction in accordance with GP-9-2.
	URO	Perform a Fast Power Reduction in accordance with GP-9-2 Reduce recirc. flow to 90% power - Insert Table I Rods full in Reduce Recirculation Flow to 51.25 Mlbs/hr.
		Power reduction to be stopped when vacuum begins to improve.
	PRO	Maintain the Main Generator Auto-Manual Regulator Balanced (when it alarms).
		Notify the Power System Director of the required power change.

Scenario No.: #3

Event No.: 5

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Event Description:

Loss of Electrical Power to E-124-R-C

Cause:

Overcurrent trip of 480 VAC MCC Circuit Breaker

Automatic Actions:

Initial Alarms: 001 F-1, "E-124 MCC FDR BKR TRIP".

Effects:

Multiple loss of power to equipment with indications available in the main control room. Ultimately, loss of ECCS equipment will

result in a Tech Spec required shutdown.

Time

Position Applicant's Actions Or Behavior

URO

Recognize by reporting the "E-124 MCC FDR BKR Trip" Alarm.

PRO

CRS

Enter and execute the alarm response card for "E-124 MCC BKR

Trip"

- Direct an Equipment Operator to investigate the E-124 MCC Feeder Breaker Trip".

- Direct that the E-124 R-C feeder breaker be "green flagged".
- Identify loads without power by monitoring panels, reviewing associated electrical prints, or AO 56E.2-2 for E-124-R-C.
- Review Technical Specifications, and determine that a 3.0.3 shutdown is required.

PRO

- Direct an equipment operator to investigate the E-124 MCC Feeder Breaker Trip.
- Direct the equipment operator to "Green Flag" the tripped breaker by placing its local control switch to the TRIP position.

Scenario No.: #3 Event No.: 6

Page 6 of 10

Event Description:

Main Turbine Hi Temperature and Vibration

Cause:

Lack of lube oil flow to the #2 main turbine bearing.

Automatic Actions:

Initial Alarms:

Alarm 205 H-4, Turbine Bearing Metal Hi Temp. Alarm 205 A-2, Turbine Vibration / Thrust High

Effects:

Turbine bearing temperature and vibrations will rise. The main

turbine will automatically trip with no operator action.

Time Position Applicant's Actio	<u>is Or Behavior</u>
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URO PRO - Notify Shift Management of alarm 205, H-4, Turbine Bearing Metal Hi Temp.

PRO

- Identify affected bearing on temperature recorder TR-2401.
- Check turbine lube oil temp on TR-2401, and increase cooling water to lube oil coolers, if necessary.
- Check vibration at VR-2657 of the affected bearing.
- Dispatch operator to check proper oil flow AND temperature from affected bearing.

CRS

- Direct operator actions IAW ARCs 205 H-4, "Turbine Bearing Metal Hi Temp" and 205 A-2, "Turbine Vibration/Thrust High".
- Direct the reduction of turbine load IAW GP-9-2, "Fast Power Reduction". (CRS may go directly to GP-4 "Reactor Scram")
- When bearing metal temperature increases to 250 F, then direct a GP-4, "Manual Scram"

URO

Perform a GP-9-2 "Fast Power Reduction" as directed.

URO PRO

Perform GP-4

Op Test No.:	Scenari	io No.: #3 Event No.: 6 Page 7 of 10
	CRS	Enter and direct T-100 Scram Actions.
	URO	 Place the Mode Switch to Shutdown. Verify control rods are inserting. Verify that APRMs are downscale. When RPV level begins to recover, then "Emergency Stop" all 3 RFPTs. Depress "SLOW RAISE" or "FAST RAISE" on the RFPT to remain in service. Close all RFP discharge valves and open "C" RFP discharge bypass valve. Establish and maintain RPV level control with feedwater. Verify all control rods are inserted. Verify RPV pressure, Trend, and status of EHC. Notify health physics of changing plant conditions.
	CRS	Direct the URO to control RPV level between +5" to +35" with feedwater.
	URO	- Control RPV level between =5" to +35" with feedwater.
	PRO	 Transfer 13 KV house loads. Trip Main turbine when directed by the CRS. Verify main generator lockout. Verify Group II and III isolations and SGTS initiation. Report that RWCU valve MO-2-12-15, Reactor Water Cleanup Inlet Isolation Valve has no indication. Verify scram discharge volume vents and drains are closed. Verify Hydrogen Water Chemistry is isolated. Verify both Recirc pumps speed have runback to 30%. Monitor Instrument Air header pressure and drywell pressure. When the CRS is ready, report scram actions.
	CRS	 Direct the PRO to bypass and restore Instrument N2 to the Drywell.
	PRO	- Bypass and restore Instrument N2 to the Drywell.

Scenario No.: #3

Event No.: 7

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Event Description:

Reactor Water Cleanup Leak into the Secondary

Containment.

Cause:

Piping break as a result of the Group III isolation.

Automatic Actions:

None.

Effects:

Secondary containment temperature as well as radiation levels increase. First alarm to actuate is 210 I-3, "High Area TEMP". This will cause an entry into T-103, "Secondary Containment Control".

<u>Time</u>	Position URO PRO	Applicant's Actions Or Behavior Recognize and report annunciator 210, J-3, "High Area Temperature"
	CRS	Enter and direct T-103, "Secondary Containment Control

Enter and direct T-103, "Secondary Containment Control".

- Monitor and control secondary containment temperatures.

- Perform a local evacuation using GP-15.
- Direct operators to isolate all systems discharging into the area except systems req'd to suppress a fire or be operated by the TRIP procedures.
- Determine that a primary system is discharging into the Reactor Building.
- PRO Monitor secondary containment temperatures on TR-2-13-139.

Inform the CRS of the inability to close RWCU MO-2-12-15 due to the loss of power resulting from E-124-R-C.

Perform a GP-15 Local Evacuation as directed.

CRS When a T-103 parameter exceeds an action level, enter T-101 and perform it concurrently with T-103. Also, direct that the RPV be depressurized per T-101.

OP TST #

CRS

When the same parameter exceeds an action level in more than one area AND the primary system breach has not been isolated, then perform an Emergency Blowdown using T-112.

- Verify Torus Level is above 7 feet.
- Verify RPV pressure is 50 psig or more above torus pressure.
- Direct that 5 ADS SRVs be opened.

CT

PRO

Open five ADS SRVs.

ES-D-2

Op Test No.:

Scenario No.: #3

Event No.: 8

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Event Description:

Turbine Bypass Valve Jack Fails To Open Bypass Valves.

Cause:

Instrument Malfunction in the EHC Logic Card.

Automatic Actions:

None.

Effects:

Step RC/P-12 of T-101 will not be able to be performed, therefore

the RPV will not be able to be rapidly depressurized in

anticipation of an Emergency Blowdown.

Time Position Applicant's Actions Or Behavior

URO Diagnoses that the Bypass Jack has no effect on opening the

Main Turbine Bypass Valves and reports this to the CRS.

CRS Directs that the URO lower pressure set in an effort to perform

RC/P-12.

URO Lower Pressure Set as directed by the CRS.

TERMINATION CRITERIA:

The scenario may be terminated when 5 SRVS are open, the RPV is depressurized, and RPV level is under control.

POST SCENARIO EMERGENCY CLASSIFICATION:

Site Area Emergency based on ERP-101 Table 3.2.